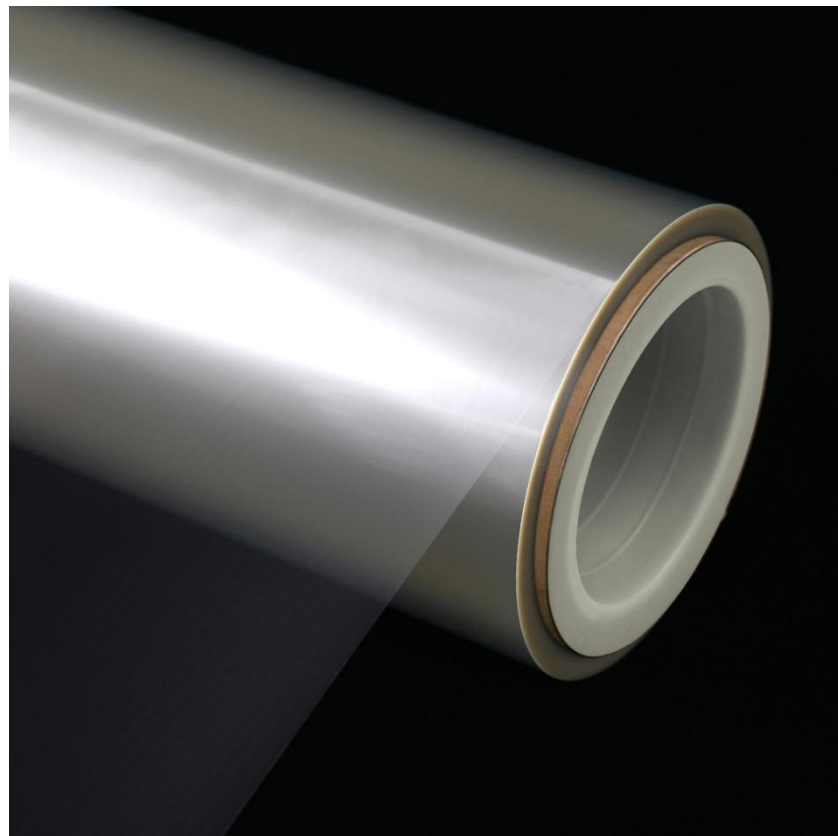


# Zhejiang Changyu New Materials Co. Ltd

AL0x PET Film



## Description:

AL0x-P121 is a transparent, high barrier, biaxially oriented polyester film, base material is transparent PET, AL0x coated on corona treated side, another side is plain surface.

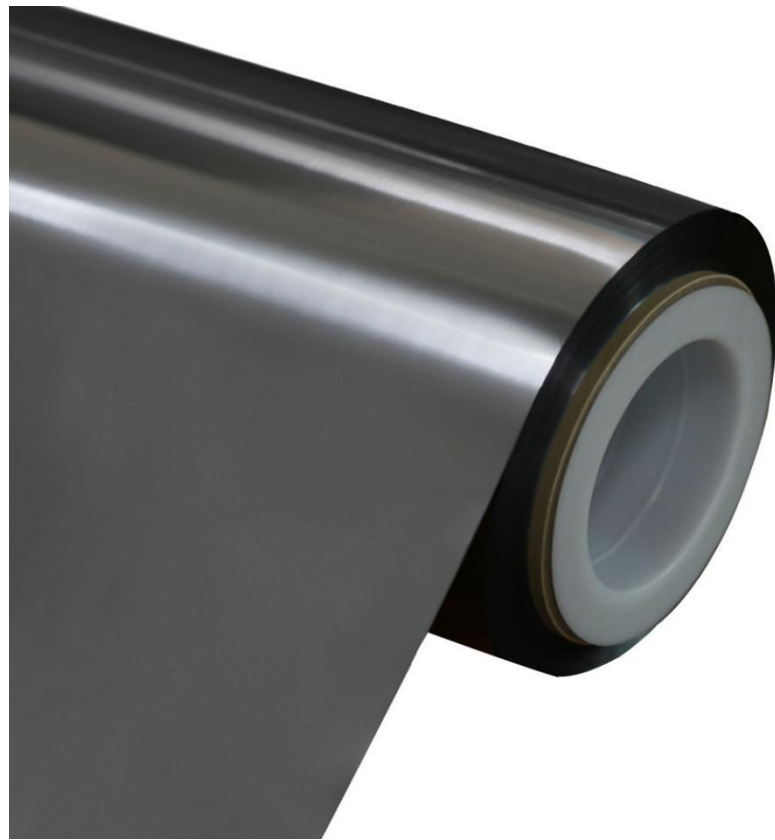
## Applications:

- Food Packaging: candy, tea, noodles, cakes
- Wet Packaging: mushroom, milk
- Microwaveable packaging

## Key features:

- Sustainable and Eco-friendly
- High barrier of moisture, oxygen, gas, aroma
- Super transparency
- Boiled and microwaveable property

### High barrier Metallized CPP Film



#### Description:

MCP115-02-G is High Barrier Metallized cast polypropylene film, base material is transparent CPP, after plasma treatment, aluminum metallized on corona treated side, another side is heat sealing layer.

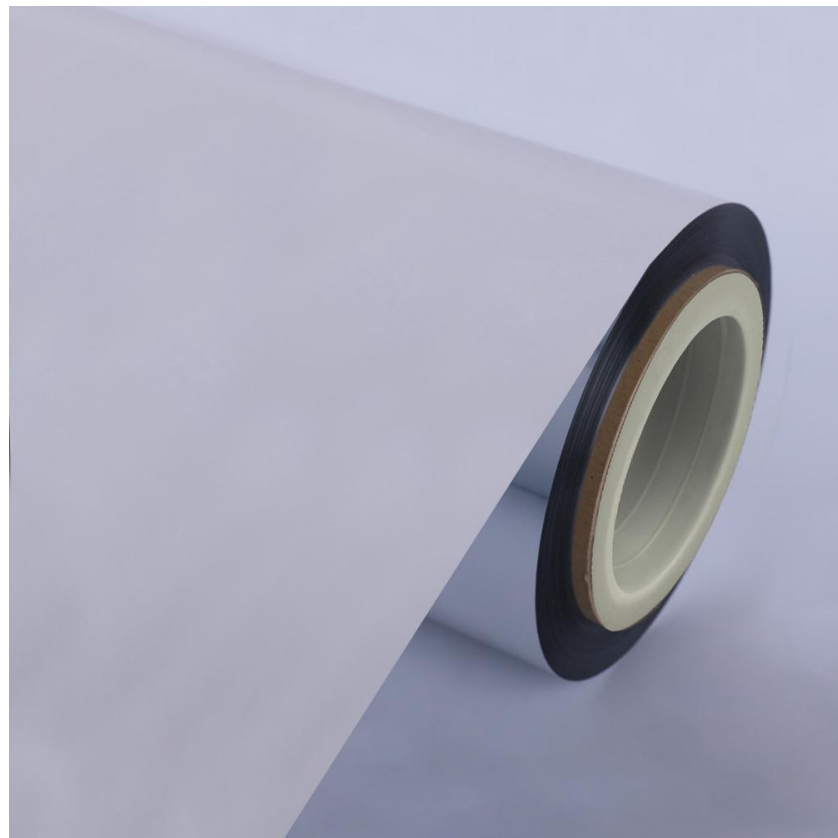
#### Applications:

- Food packaging
- Medicine packaging
- Suitable for 2 layer structure

#### Key features:

- Metallic appearance and good film stiffness
- Good barrier of water vapor, oxygen and odor with good aluminum adhesion
- Good heat sealing property

### Heat-sealable Metallized BOPP Film



#### Description:

Heat-sealable metallized biaxially oriented polypropylene film. Base material is BOPP with double heat sealing layers, aluminum metallized on corona treated side, another side is heat-sealing layer.

#### Applications:

- Food packaging
- Flower packaging

#### Key features:

- Glossy appearance
- Easy tear performance, simplify the structure
- Heat-sealable